IN THE CLAIMS:

Please amend the claims as follows:

 (Previously Presented) A procedure for the replicative fabrication and packaging of at least one microstructured molded part in form of one magazine/molded part composite,

comprising the following process steps:

- a. Replicatively fabricating at least one microstructured molded part using an initially closed tool which comprises at least one first and one second tool half:
- b. Opening both tool halves, whereby the molded part remains in the first tool half;
- c. Replacing at least the second tool half with at least one additional tool half;
- d. Replicatively fabricating the magazine using the first tool half which contains the molded part and the additional tool half;
- e. Simultaneously demolding the magazine and the molded part as one magazine/molded part composite.
- (Previously Presented) A procedure for the replicative fabrication and packaging of at least one microstructured molded part as one magazine/molded part composite, comprising the following process steps:
 - a. Replicatively fabricating the magazine using an initially closed tool which comprises at least one first and one second tool half;
 - b. Opening both tool halves, whereby the magazine remains in the first tool half;
 - c. Replacing at least the second tool half with at least one additional tool half;
 - d. Replicatively fabricating at least one microstructured molded part using the first tool half which contains the magazine and the additional tool half;
 - e. Simultaneously demolding the magazine and the molded part as one magazine/molded part composite.
- 3. (Previously Presented) A procedure according to Claim 1, wherein at least one

microstructured mold insert is used for fabrication of the magazine and/or the molded part in the tool.

- 4. (Previously Presented) A procedure according to Claim 1, wherein the molded part and the magazine is fabricated with different physical heights.
- (Previously Presented) A procedure according to Claim 1, wherein the magazine is fabricated with a lateral overhang in comparison to the horizontal dimension of the molded part.
- 6. (Previously Presented) A procedure according to Claim 1, wherein the magazine is fabricated with a holding contact to parts of the side surfaces of the molded part.
- 7. (Previously Presented) A procedure according to Claim 1, wherein the magazine is fabricated with a holding contact to the microstructures of the molded parts.
- 8. (Previously Presented) A procedure according to Claim 1, wherein the magazine is fabricated with recesses.
- 9. (Previously Presented) A procedure according to Claim 1, wherein the magazine is fabricated with a holding contact to the bottom or face surface of the molded part.
- 10. (Previously Presented) A procedure according to Claim 1, wherein the magazine is fabricated with a holding contact to parts of the bottom or parts of the face surface of the molded part.
- 11. (Previously Presented) A procedure according to Claim 1, wherein the molded part and the magazine are fabricated with the same or with different mold materials.
- 12. (Currently Amended) A procedure for the replicative fabrication and packaging of at least one microstructured molded part as one magazine/molded part composite,

comprising the following process steps:

- Replicatively fabricating at least one microstructured molded part using a prefabricated magazine;
- b. [[S]]simultaneously demolding the magazine and the <u>at least one</u> <u>microstructured</u> molded part[[s]] as one magazine/molded part composite[[.]];
- c. removing the at least one microstructured molded part from the prefabricated magazine; and
- d. reusing the prefabricated magazine to fabricate at least one additional microstructured molded part.
- 13. (Previously Presented) A procedure according to Claim 12, wherein a split tool is used which comprises at least one first and one second tool half.

14. Cancelled

15-24 Cancelled

- 25. (Previously Presented) A procedure according to Claim 2, wherein at least one microstructured mold insert is used for fabrication of the magazine and/or the molded part in the tool.
- 26. (Previously Presented) A procedure according to Claim 2, wherein the molded part and the magazine is fabricated with different physical heights.
- 27. (Previously Presented) A procedure according to Claim 2, wherein the magazine is fabricated with a lateral overhang in comparison to the horizontal dimension of the molded part.
- 28. (Previously Presented) A procedure according to Claim 2, wherein the magazine is fabricated with a holding contact to parts of the side surfaces of the molded part.

- 29. (Previously Presented) A procedure according to Claim 2, wherein the magazine is fabricated with a holding contact to the microstructures of the molded parts.
- 30. (Previously Presented) A procedure according to Claim 2, wherein the magazine is fabricated with recesses.
- 31. (Previously Presented) A procedure according to Claim 2, wherein the magazine is fabricated with a holding contact to the bottom or face surface of the molded part.
- 32. (Previously Presented) A procedure according to Claim 2, wherein the magazine is fabricated with a holding contact to parts of the bottom or parts of the face surface of the molded part.
- 33. (Previously Presented) A procedure according to Claim 2, wherein the molded part and the magazine are fabricated with the same or with different mold materials.
- 34. Cancelled